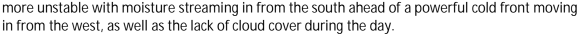


February 27, 2024

## Severe Weather Outlook

- More than 54 million people are at risk of severe weather in the Midwest on Tuesday, including major metropolitan areas such as Chicago, Indianapolis, and Detroit, as a powerful cross-country storm tracks east.
- Tuesday morning is expected to remain on the quiet side, but as the day continues, the atmosphere will become



QUINCY

ST. LOUIS

PADUCAH

**EXTREME** 

PITTSBURGH

FORT WAYNE

LOUISVILLE

CINCINNATI

INDIANAPOLIS

- The explosive development of thunderstorms expected during the day and into the evening and overnight hours on Tuesday is also being fueled by record warmth ahead of the cold front, as well as a blast of cold air behind it.
- NOAA's Storm Prediction Center (SPC) has placed more than 38 million people in a Level 2 out of 5 on its 5-point severe thunderstorm risk scale.
- This area stretches from eastern Missouri to Ohio and southern Michigan and includes major cities such as Chicago, Indianapolis, and Detroit. Other cities in that risk include Louisville in Kentucky and Cincinnati, Columbus, and Cleveland in Ohio.
- Forecasters said there is the threat of tornadoes, large hail and damaging wind gusts with any thunderstorms that develop through Tuesday night.

Joint Preliminary Damage Assessments								
State	Event	Number of Counties for IA		Stort Fnd				
		Requested	Completed	Start-End				
CA	Atmospheric Rivers Jan 31 - Feb 7	5	4	2/13-TBD				

Pending Individual Assistance Declaration Request							
Stat	Event	Date Submitted	Approved/Denied/ Pending	Number of Counties			
CA <sup>*</sup>	Severe Storms & Flooding Jan 21-23	2/7/2024	Approved	1 County			

<sup>\*</sup>Award of task order to contractor pending



February 27, 2024

WSP USA Inspection Services Active Disasters							
Disaster Number and State	Disaster Type	Number of Counties Declared	Days Since Launch	Registration Deadline			
4749 IL	Flooding	1 County	95	2/9/2024			
4757 MI	Flooding	9 Counties	14	4/8/2024			

## WSP USA INSPECTION SERVICES ACTIVITY

